



Docket: YOR920010658US1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTORS: Coffey et al.  
SERIAL NO.: 09/931,834 GROUP ART UNIT: 2651  
FILED: 08/17/01 EXAMINER: Glenda P. Rodriguez  
FOR: Assembly Comprising Adjustable Heat Flux Mechanism  
For Thermally Assisted/Thermal Information

#7/a (E)  
2.25.04

Commissioner for Patents  
Alexandria, VA 22313-1450

RECEIVED

FEB 20 2004

RESPONSE TO OFFICE ACTION

Technology Center 2600

Dear Sir:

In response to the Office Action dated November 7, 2003, please enter the following amendments and remarks in the above identified patent application.

In the Claims:

Please cancel claims 2, 3, 4, 5, 7, 8, 9, 10, and 11.

Please amend claims 1 and 6 as follows:

1. (Amended) An assembly suitable for thermally assisted/thermal information processing control, the assembly comprising:

a temperature sensing element comprising a piezoelectric film for measuring[/inferring] the [temperature] blackbody radiation of a [media] medium; and,